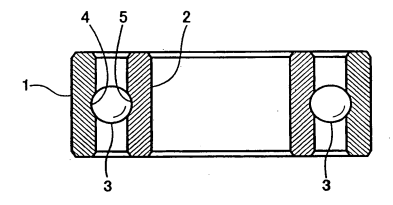
INVENTOR(s): Toshiaki Miyauchi; TITLE: "Rolling Bearing, Material For Rolling Bearing, and 31518
Instrument Having Rotating Portion Using Rolling Bearing"
ATTY. DOCKET NO. 19036/41135/US; Page 1 of 6
Marshall, Gerstein & Borun 312-474-6300 - Richard H. Anderson

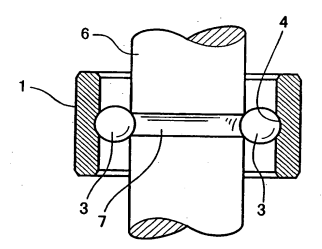
Fig. 1



INVENTOR(s): Toshiaki Miyauchi; TITLE: "Rolling Bearing, Material For Rolling Bearing, and Instrument Having Rotating Portion Using Rolling Bearing"

ATTY. DOCKET NO. 19036/41135/US; Page 2 of 6

Marshall, Gerstein & Borun 312-474-6300 - Dishord W. 1

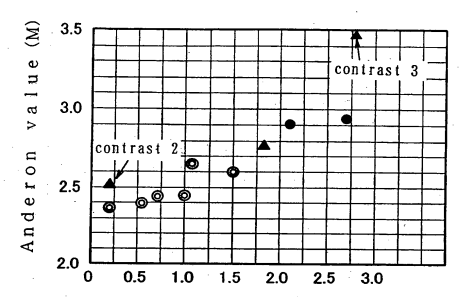


INVENTOR(s): Toshiaki Miyauchi; TITLE: "Rolling Bearing, Material For Rolling Bearing, and Instrument Having Rotating Portion Using Rolling Bearing"

ATTY. DOCKET NO. 19036/41135/US; Page 3 of 6

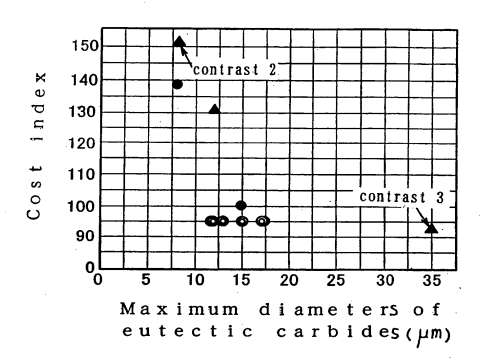
Marshall, Gerstein & Borun 312-474-6300 Pickers W.

Marshall, Gerstein & Borun 312-474-6300 - Richard H. Anderson



Average value of circle equivalent eutectic carbides (µm) diameters o f

INVENTOR(s): Toshiaki Miyauchi; TITLE: "Rolling Bearing, Material For Rolling Bearing, and 31518
Instrument Having Rotating Portion Using Rolling Bearing"
ATTY. DOCKET NO. 19036/41135/US; Page 4 of 6
Marshall, Gerstein & Borun 312-474-6300 Biolegal W.

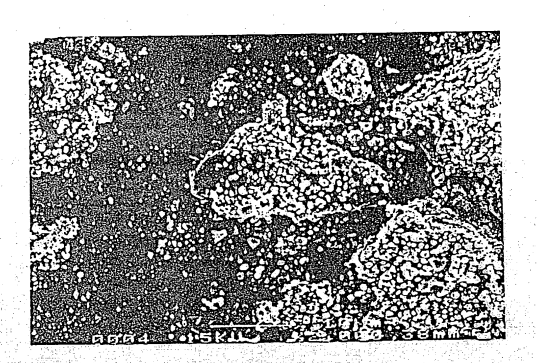


BEST AVAILABLE COPY

INVENTOR(s): Toshiaki Miyauchi; TITLE: "Rolling Bearing, Material For Rolling Bearing, and Instrument Having Rotating Portion Using Rolling Bearing"

ATTY. DOCKET NO. 19036/41135/US; Page 5 of 6

Marshall, Gerstein & Borun 312-474-6300 - Richard H. Anderson



INVENTOR(s): Toshiaki Miyauchi; TITLE: "Rolling Bearing, Material For Rolling Bearing, and Instrument Having Rotating Portion Using Rolling Bearing"

ATTY. DOCKET NO. 19036/41135/US; Page 6 of 6

Marshall, Gerstein & Borun 312-474-6300 - Richard H. Anderson

